

10726071\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10726071 on July 28, 2004

Original Classifications

11 250/288  
10 250/292  
8 250/282  
6 250/281  
3 250/287

Cross-Reference Classifications

14 250/282  
12 250/281  
9 250/292  
5 250/288  
4 250/291  
3 250/283  
2 250/286  
2 250/290  
2 250/294  
2 250/296  
2 250/299  
2 250/396R

Combined Classifications

22 250/282  
19 250/292  
18 250/281  
16 250/288  
5 250/291  
3 250/283  
3 250/286  
3 250/287  
3 250/290  
3 250/396R  
2 250/294  
2 250/296  
2 250/299  
2 331/3

10726071\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10726071 on July 28, 2004

22	250/282	(8 OR, 14 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/282	.Methods
19	250/292	(10 OR, 9 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/290	.Cyclically varying ion selecting field means
	250/292	..Laterally resonant ion path
18	250/281	(6 OR, 12 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
16	250/288	(11 OR, 5 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/288	.With sample supply means
5	250/291	(1 OR, 4 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/290	.Cyclically varying ion selecting field means
	250/291	..Circular ion path
3	250/283	(0 OR, 3 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/282	.Methods
	250/283	..With collection of ions
3	250/286	(1 OR, 2 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/286	.Ion beam pulsing means with detector synchronizing means
3	250/287	(3 OR, 0 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS

10726071 CLSTITLES

250/286 .Ion beam pulsing means with detector  
synchronizing means

250/287 ..With time-of-flight indicator

3 250/290 (1 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/290 .Cyclically varying ion selecting field means

3 250/396R (1 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR  
FOCUSSING

2 250/294 (0 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/294 .Static field-type ion path-bending selecting  
means

2 250/296 (0 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/294 .Static field-type ion path-bending selecting  
means  
250/296 ..Plural diverse-type static path-bending  
fields

2 250/299 (0 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/294 .Static field-type ion path-bending selecting  
means  
250/298 ..Magnetic field path-bending means  
250/299 ...With detector

2 331/3 (1 OR, 1 XR)  
Class 331 : OSCILLATORS  
331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHAS

E

331/3 OR FREQUENCY SENSING MEANS  
331/3 .Molecular resonance stabilization